



LEGEND	
SYMBOL	DESCRIPTION / MOUNTING METHOD
	Cable tray - Electrical Instalations (400Lx60H)
	Cable tray - Electrical Instalations (300Lx60H)
	Cable tray - Electrical Instalations (200Lx60H)
	Cable tray - Electrical Instalations (100Lx60H)
	Cable tray - ICT Instalations (400Lx60H)
	Cable tray - ICT Instalations (300Lx60H)
	Cable tray - ICT Instalations (200Lx60H)
	Cable tray - ICT Instalations (100Lx60H)
	Cable -Trunking
	Cable -Trunking intalled on furniture
	Head Wall Unit 1- UCI; 2-RECOVER; 3-OPERATING THEATER; 4-NUCI
	Pipe installed in conduit in the ground
	Pipe installed in conduit on surface mounting with cable clips

- GENERAL NOTES
- The solution might require adaptation to local conditions ;
 - The implementation of the different components should be aligned by the contractor in the implementation phase, with the elements of the architectural project;
 - The dimensions are given as an indication, the contractor must confirm them in place and perform precise measurements before the work is done;
 - All dimensions must be confirmed with the architectural project;
 - All work must be done with particular care in order not to damage the pre-existing installation, to ensure the safety of the building and the workers;
 - Any discrepancies must be reported officially to the team planner;
 - This project must be read together with projects from other specialities.

- NOTES
- (*) - connection from the cable tray (weak currents), to the cable trunking.
(**) - connection from the cable tray (strong currents), to the cable trunking.
(***) - Connection between cable trunking
(a) - connection from the cable tray (weak/strong currents) to the cable trunking
(b) - connection from the cable tray (weak currents), to the hospital head Unit
(c) - connection from the cable tray, to the hospital head unit